

09/07/00, 571

# WEST Search History

DATE: Friday, December 06, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
			result set
	<i>side by side</i>		
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L18	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	0	L18
L17	(circle or circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	0	L17
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L16	(circle or circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	2	L16
L15	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	2	L15
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L14	L13 and (nuclease or exonuclease) resistan\$5	4	L14
L13	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	98	L13
L12	(circle or circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	2	L12
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L11	L10 and (nuclease or exonuclease) resistan\$5	23	L11
L10	(circle or circular (nucleic acid or DNA or RNA)) and amplif\$ and random primer	371	L10
L9	(circle or circular (nucleic acid or DNA or RNA)) amplif\$ and random primer	4	L9
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L8	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer	1	L8
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		

L7	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer	5	L7
L6	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	0	L6
L5	(plasmid or vector or phage or BAC or YAC or artificial chromosome) amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	0	L5
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L4	(plasmid or vector or phage or BAC or YAC or artificial chromosome) amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	2	L4
L3	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	10	L3
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L2	(plasmid or vector or phage or BAC or YAC or artificial chromosome) and amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	41	L2
L1	(plasmid or vector or phage or BAC or YAC or artificial chromosome) amplif\$6 and random primer and (nuclease or exonuclease) resistan\$5	2	L1

END OF SEARCH HISTORY

Set Items Description  
S1 0 (PLASMID?? OR VECTOR?? OR PHAGE?? OR BAC OR YAC OR ARTIFICIAL (W) CHROMOSOME??) (W) AMPLIF? AND RANDOM (W) PRIMER??  
S2 191 (PLASMID?? OR VECTOR?? OR PHAGE?? OR BAC OR YAC OR ARTIFICIAL (W) CHROMOSOME??) AND AMPLIF? AND RANDOM (W) PRIMER??  
S3 1 S2 AND (NUCLEASE OR EXONUCLEASE) (W) RESIST?  
S4 19 (CIRCLE?? OR CIRCULAR (W) (NUCLEIC (W) ACID?? OR DNA?? OR RNA??)) AND AMPLIF? AND RANDOM (W) PRIMER??  
S5 8 RD S4 (unique items)

09/920,571

12/6/02

DIAZOC

Biochem

Bio/CI

Bio/Hd